

ABSTRACT OF THE DISCLOSURE

1
2
3 A method and apparatus to manufacture a leaf display device. The method includes the steps of
4 positioning a top leaf on a broadleaf stem substantially co-linear with the broadleaf stem;
5 positioning a leaf adjacent the top leaf substantially parallel to, and on top of the top leaf;
6 positioning a leaf adjacent the leaves already stacked substantially parallel to, and on top of the
7 previously stacked leaves; and repeating the previous step until all leaves desired to be stacked
8 have been stacked. The method may include the additional steps of employing a notched
9 broadleaf stem holder to hold stacked broadleaf stems in the correct configuration until they are
10 ready to be used for assembly. The notched broadleaf stem holder may be supported on a table or
11 a transportation device by means of a broadleaf stem holder support. An alternate embodiment
12 broadleaf stem holder comprises a recess sized to admit and hold at least one stacked broadleaf
13 stem. The alternate embodiment broadleaf stem holder may comprise one or more partitions
14 defining individual recesses sized to admit and hold at least one stacked broadleaf stem.